at least one control system comprising a primary control element;

at least one signal processor to use said output from said receiver to selectively remotely operate said control element to allow actuation of the tool by said system.

40. The apparatus of claim 39, further comprising:

at least one final control element, said final control element selectively connected to the tool, whereupon actuation of said primary control element selectively permits actuation of said final control element to actuate the tool.

REMARKS

Claims 39 and 40 relate to a control system useable for a well tool. These claims are presented and submitted to be allowable over known art such as Cook, Sr. and Markuson.

Respectfully submitted,

Steve Rosenblatt

Registration No. 30,799

ROSENBLATT & REDANO, P.C.

One Greenway Plaza, Suite 500

Houston, Texas 77046

Telephone: (713) 552–9900 Facsimile: (713) 552–0109

Date: May 10, 1996